## **EAST Search History**

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(@rlad< "20030630" or @ad< "20030630") and ((sip with qos) and bandwidth) and (access near5 (central controller)) and 370/*.ccls.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/08/25 11:30
L2	98	(@rlad<"20030630" or (@ad<"20030630") and ("802.11"\$3 wireless adj lan wlan) and (central\$4 adj3 control) same (access with (point node)) and "370"/\$. cols.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/08/25 11:31
L3	54	(@rlad<"20030630" or (@ad<"20030630") and ("802.11"\$3 wireless adj lan wlan) and (central\$4 adj3 control) same (access with (point node)) and "370"/328,338.cds.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/08/25 11:31
L4	93929	(@rlad< "20030630" or @ad< "20030630") and "370"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/08/25 11:31
L5	0	[(@rlad<"20030630" or @ad<"20030630") and "370"/328,338.cds. and "central control element is operative to manage and control"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/08/25 11:33
L6	0	(@rlad<"20030630" or @ad<"20030630") and "370"/328,338.cds. and "delete a session initiation message associated with a first remote client"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/08/25 11:34
L7	0	(@rlad<"20030630" or @ad<"20030630") and "370"/328,338.cds. and "process the session initiation message to determine one or more"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/08/25 11:35

Si	8	(@rlad<"20030630" ro @ad<"20030630") and (SIP same (QoS with parameter) same bandwidth)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/22 16:01
S2	8	(@rlad<"20030630" or @ad<"20030630") and (SIP same (QoS with parameter) same bandwidth)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/22 16:18
S3	4	("2003/0074452").URPN.	USPAT	OR	ON	2008/10/22 16:19
S4	70	(@rlad<"20030630" or @ad<"20030630") and (SIP and ((QoS with parameter) same bandwidth)) and (access near5 (node point element))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/22 16:25
S5	1	(@rlad<"20030630" or @ad<"20030630") and (SI P and ((QoS with parameter) same bandwidth)) and (access near5 (node point element)) and (sip near5 server)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/22 16:25
S6	26	(@rlad<"20030630" or @ad<"20030630") and (SI P and ((QoS with parameter) same bandwidth)) and (access near5 (node point element)) and (sip near5 (control\$3 node server))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/22 16:26
S7	8	(@rlad<"20030630" or @ad<"20030630") and (SI P and ((CoS with parameter) same bandwidth)) and (access near5 (node point element)) and (sip near5 (control\$3 node server)) and (control near5 (element node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/22 16:39
S8	27	(@rlad<"20030630" or @ad<"20030630") and (SI P and ((CoS with parameter) and bandwidth)) and (access near5 (node point element)) and (sip near5 (control\$3 node server)) and (control near5 (element node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/22 16:57

S9	263	(@rlad<"20030630" or @ad<"20030630") and (access near5 (node point element)) and (sip near5 (control\$3 node server)) and (control near5 (element node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/22 17:06
S10	96	(@rlad<"20030630" or @ad<"20030630") and (access near5 (node point element)) and (sip near5 (control\$3 node server)) and (control near5 (element node)) and qos	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/22 17:22
S11	77	(@rlad<"20030630" or @ad<"20030630") and (access near5 (node point element)) and (sip near5 (control\$3 node server)) and (control near5 (element node)) and qos and bandwidth	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/22 17:22
S12	77	(@rlad<"20030630" or @ad<"20030630") and (access near5 (node point element)) and (sip near5 (control\$3 node server)) and (control near5 (element node)) and qos and bandwidth	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/22 17:22
S13	0	(@rlad<"20030630" or @ad<"20030630") and (access near5 (node point element)) with sip with qos with bandwidth	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 10:43
S14	0	(@rlad<"20030630" or @ad<"20030630") and (access near5 (node point element)) same (sip with qos with bandwidth)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 10:43
S15	9	(@rlad<"20030630" or @ad<"20030630") and (access near5 (node point element)) and (sip with qos with bandwidth)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 10:43
S16	10	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) with bandwidth) and (sip with qos)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 10:47

S17	5	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) near5 bandwidth) and (sip with qos)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 10:52
S18	9	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) near5 (qos and bandwidth)) and sip	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 10:55
S19	0	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) near5 control) with (qos and bandwidth and sip)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 11:10
S20	2	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) near5 control) same (qos and bandwidth and sip)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 11:11
S21	226	(@rlad<"20030630" or @ad<"20030630") and (access near5 (node point element)) with (central near3 control)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 11:15
S22	0	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) with (central near3 control)) and sip	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 11:15
S23	226	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) with (central near3 control))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 11:15
S24	0	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) with (central near3 control)) and sip	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 11:25
S25	99	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) with (central near3 control)) and bandwidth	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 11:26

S26	9	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) with (central near3 controll) and bandwidth and invite	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 11:26
S27	9	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) with (central near3 control)) and bandwidth and invite and wireless	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 11:28
S28	0	((@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) with (central near3 control) with bandwidth)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 11:28
S29	224	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) with control with bandwidth)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 11:29
S30	7	(@rlad<"20030630" or @ad<"20030630") and ((access near5 (node point element)) near5 control) with bandwidth and sip	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 11:30
S31	78	(@rlad<"20030630" or @ad<"20030630") and (access adj point\$1 AP APs) with (session adj initiation SIP)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/27 10:55
S32	94	(@rlad<"20030630" or @ad<"20030630") and ("802.11"\$3 wireless adj lan \$1 wlan\$1) and (session adj initiation SIP) adj (server\$1 gatekeeper)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/27 11:29
S33	130	(@rlad<"20030630" or @ad<"20030630") and ("802.11"\$" urieless adj lan wlan) and (session adj initiation SIP"h.323") adj (server gatekeeper)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/28 16:42

S34	0	(@rlad<"20030630" or @ad<"20030630") and ("802.11"\$3 wireless adj lan wlan) and (session adj initiation SIP"h.323") adj (server gatekeeper) and (control with acesss with (point node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/28 16:43
S35	46	(@rlad<"20030630" or @ad<"20030630") and ("802.11"\$3 wireless adj lan wlan) and (session adj initiation SIP"h.323") adj (server gatekeeper) and (control with access with (point node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/28 16:43
S36	0	(@rlad<"20030630" or @ad<"20030630") and (("802.11"\$3 wireless adj lan wlan) and (session adj initiation SIP "h.323") adj (server gatekeeper)) same (control with access with (point node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/28 16:44
S37	21	(@rlade "20030630" or @ade "20030630") and ("802.11"\$3 wireless adj lan wlan) and (session adj initiation \$IP "h.323") adj (server gatekeeper) and (control near5 access with (point node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/28 16:45
S38	50	("2002/0075844").URPN.	USPAT	OR	ON	2008/10/28 17:07
S39	0	(@rlad<"20030630" or @ad<"20030630") and ("802.11"\$\$ wrieless adj lan wlan) and ((session adj initiation) SIP "h.323") adj (server gatekeeper) and (control with acesss with (point node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/24 13:16
S40	0	(@rlad<"20030630" or @ad<"20030630") and ("802.11"\$3 wireless adj lan wlan) and ((session adj initiation) SIP adj 10 (server gatekeeper) and (control with acesss with (point node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/24 13:17

S41	0	[(@rlad<"20030630" or (@ad<"20030630") and ("802.11"\$3 wireless adj lan wlan) and ((session adj initiation) SIP) and (control with acesss with (point node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/24 13:17
S42	0	(@rlad<"20030630" or @ad<"20030630") and ("802,11"\$3 wireless adj lan wlan) and ("h.323") adj (server gatekeeper) and (control with acesss with (point node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/24 13:18
S43	1100	(@rlad<"20030630" or @ad<"20030630") and ("802.11"\$3 wireless adj lan wlan) and (central same (access with (point node)))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/24 13:23
S44	181	(@rlad<"20030630" or @ade."20030630") and ("802.11"\$3 wireless adj lan wlan) and (central\$4 adj3 control) same (access with (point node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/24 13:24
S45	107	(@rlad<"20030630" or @ad<"20030630") and ("802.11"\$3 wireless adj lan wlan) and (central\$4 adj3 control) with (access with (point node))	US- PGPUB; USPAT; EPO; JPO	OR	Mon	2009/02/24 13:24
S46	94	(@rlad<"20030630" or @ad<"20030630") and ("802.11"\$3 wireless adj lan wlan) and (central\$4 adj3 control) near10 (access with (point node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/24 13:24
S47	2	(@rlad<"20030630" or @ad<"2003030") and ("802.11"\$3 wireless adj lan wlan) and ((central\$4 adj3 control) near10 gateway) with (access with (point node))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/24
S48	44	(@rlad<"20030630" or @ad<"20030630") and ("802.11"\$3 wireless adj lan wlan) and (central\$4 with access with (point node element)) and sip	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/26 16:19

S49	2	"20040109455"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/26 17:04
S50	2	(@rlad<"20030630" or @ad<"20030630") and ("802.11"33 wireless adj lan wlan) and (central\$4 with access with (point node element)) and sip and "20040109455"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/26 17:34
S51	1	(@rlad<"20030630" or @ad<"20030630") and (("802.11"\$3 wireless) adj (lan wlan)) and (sip with qos with bandwidth)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/26 19:02
S52	1	(@rlad<"20030630" or @ad<"20030630") and (("802.11"\$3 wireless) adj (lan wlan)) and ((sip with gos) same bandwidth)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/26 19:06
S53	31	(@rlad<"20030630" or @ad<"20030630") and ((sip with qos) same bandwidth)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/26 19:06
S54	5	(@rlad<"20030630" or @ad<"20030630") and ((sip with qos) same bandwidth) and (access near5 controller)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/26 19:07
S55	19	(@rlad<"20030630" or @ad<"20030630") and ((sip with qos) and bandwidth) and (access near5 (central controller))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/26 19:11
S56	0	(@rlad<"20030630" or @ad<"20030630") and ((sip with qos) and bandwidth) and (ims with bandwidth with application)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/26 19:34
S57	1	(@rlad<"20030630" or @ad<"20030630") and ((sip with qos) and bandwidth) and (ims same (bandwidth with application))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/26 19:34
S58	1	(@rlad<"20030630" or @ad<"20030630") and ((sip with qos) and bandwidth) and (ims same (bandwidth with application)same qos)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/26 19:36

S59	1	"7539169"	US-	OR	ON	2009/07/21
			PGPUB;			12:24
			USPAT;			
			EPO; JPO			

<sup>8/25/2009 11:35:40</sup> AM

C:\ Documents and Settings\ schan1\ My Documents\ EAST\ Workspaces\ 10611521 Qos and SI P harper.wsp